EIIS Incident Report Part A: General Information

Incident ID I026963-002

County: Bristol State: MA Country: USA	Incident Date: Total Number: Total Magnitude: thousands	through	Year: Case #: Weather:	
Aqua. Animal Aqua. Plant	Incident Type ✓ Terr. Animal Field Stud ☐ Terr. Plant	у	Created: ######## Updated: ########	
Rhode Island. This bee are to blame for the dear	le about the documenting of bee kills keeper is convinced pesticides applie th of countless bees. There has been f homes are putting out pesticides ab kills.	ed to keep swe n 218 different	et corn more cosmetically appealing the chemicals found in tests performed.	d

Reports

Package #	Incident #	Source	Report Date
026963	002	Boston's News Leader	7/23/2014
027260	001	Massachusetts Department of Resoures	12/3/2014

Monday, August 10, 2015 Page 1 of 1

EIIS Incident Report Part B: Pesticide Information

	1026963-002	
County: Bristol	State: MA	Date:
Pesticide: lambda-Cyhalot	hrin (128897)	Type: [
Use Site:		
Product:	Appl. Method:	Appl. Rate:
Formulation:	Air/Ground:	Legality: Undetermined
Certainty: Probable		
highly toxic to bees exposed to	lirect contact or ingested orally.	
Pesticide: Methomyl (0903	01)	Type: I
Use Site:		
Product:	Appl. Method:	Appl. Rate:
Formulation:	Air/Ground:	Legality: Undetermined
Certainty: Probable		
highly toxic to bees exposed to c	lirect treatment on blooming crops of	of weeds

EIIS Incident Report Part C: Species Information

County: Bristol	I026963-002 State: MA Da	nte:	
Species: Honey bee Sci. Name: Apis millifera Taxon: Insect Age:	Response: Magnitude: Habitat: Distance: Rt. of Exposure:	thousands Residential area Vicinity	
<u>Necropsy</u> Number:		<u>olinesterase</u>	
Condition:	Number: Activity:	um/g/min Percent of Normal	
Tissue Residues			
Sample Type PC Code Pesticide No Data		N Conc. (ppm)	

Monday, August 10, 2015 Page 1 of 1

EIIS Incident Report Part D: Environmental Measurements

County:			State:		Date	e:
Common Name		PC Code	Degredate			
		Min.	Max.	N	LOD	
Concentrations in ppb	Water Soil					
	Sediment					
	Foliage					
Other Sa		ription	Conce	entratio	on N	LOD
Dissolved Oxyger	(ppm)	to	pl	1	to	